PROJECT: SRMS (-5 MC1U INSTALLED)
ASS'Y NOMENCLATURE: HOTOR

SYSTEM: MECHANICAL ARM SUBSYSTEM
ASS'Y P/N: 51140E1214 SHEET:

REF. REV. DRAL DESI	1		- HOLEHOLMICKE, MO	ASS'Y P/N: 51140E1214 SHEET:
4155 0 COMP SCAN GTY-	NAME, GTY, & DRAWING REF. DESIGNATION	EV. DRAWING REF. AND	FAILURE EFFECT ON FND 11FM	HDWR / FUNC. RATIONALE FOR ACCEPTANCE
		DESIGNATION CAUSE COMMUTATION HODE: SCANNER ERRATIC GTY-6 P/N COMMUTATION	END ITEM DEGRADED PERFORMANCE, INCREASED MOTOR TORQUE RIPPLE, UNTIL EITHER ALL "OMES" OR "ZEROS" PATTERN OCCURS. ARM MAY TAKE AN UNEXPECTED TRAJECTORY. WORST CASE UNEXPECTED MOTION. ELECTRICALLY FROZEN. UNANNUNCIATED. CREW ACTION REQ. REDUNDANT PATHS REMAINING N/A	CRITICALITY DESIGN FEATURES THE JOINT COMMUTATION SCANNER ASSEMBLY (CSA) IS A MAJOR BOUGHT-DUT-PART WHICH IS SUPPLIED BY BEI MOTION SYSTEMS AND NEETS OR EXCEEDS THE REQUIREMENTS OF SPECIFICATIONS OR SPAR-SG. 467. ALL EEE PARTS ARE PROCURED TO MILITARY SPECIFICATIONS OR EQUIVALENT. THE CIRCUITS EMBODY THE USE OF NHB5300.4 (3A) SOLDERING, WITH NO PLAYED-THRU HOLES (2 WIRES ARE USED WHERE NECESSARY) AND ALL LAP SOLDER JOINTS. THE EMI FILTER IS PURCHASED TO AM SED (905-15181), WHICH INCORPORATES RESCREENING INCLUDING THERMAL SHOCK, BURN-IN, AND HERMETICITY TESTING, AS WELL AS X-RAY OF ALL UNITS. CERAMIC CAPACITORS ARE USED THROUGHOUT. THE BUS CAPACITORS ARE S LEVEL M39014. THE CURRENT LIMIT RESISTOR (LED SOMA) IS A TWO WATT RATING RURBOS TYPE DEVICE, OPERATING AT A STRESS LEVEL OF LESS THAN O.1 TO GIVE A VERY LOW PROBABILITY OF FAILURE. COMPARATORS AND OPERATIONAL AMPLIFIERS ARE STANDARD LINEAR INTEGRATED CIRCUITS WITH NATURE MANUFACTURING TECHNOLOGY. APPLICATION CONSTRAINTS ARE IN ACCORDANCE WITH SPAR-RMS-PA.003.
PREPARED BY: MFWG	uc		NONE	
TREFARED DI: MINU	# "	MFWG SUPERCEDING DATE:	NONE F	DATE: 11 JUL 91 CIL REV: 0

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PROJECT: SRMS (-5 MCIU INSTALLED)
ASS'Y NOMENCLATURE: NOTOR MODULE

SYSTEM: MECHANICAL ARM SUBSYSTEM ASS'Y P/N: 51140E1214

FMEA FMEA REV.	DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HOWR / FUNC. RATIONALE FOR ACCEPTANCE 1/1 CRITICALITY SCREENS N/A
4155 0	COMMUTATION SCANNER GITY-6 P/N S1140E1295	MODE: ERRATIC COMMUTATION SCANNER OUTPUT. CAUSE(S): (1) FAILURE OF BUS FILTER. (2) FAILURE OF AMP COMPONENTS.	DEGRADED PERFORMANCE, INCREASED MOTOR TORQUE RIPPLE, UNTIL EITHER ALL "OMES" OR "ZEROS" PATTERN OCCURS. ATM MAY TAKE AN UNEXPECTED TRAJECTORY. WORST CASE UNEXPECTED MOTION. ELECTRICALLY FROZEN. UNANNUMCIATED. CREW ACTION REQ. REDUNDANT PATHS REMAINING M/A	CRITICALITY SCREEMS: N/A ACCEPTANCE TESTS THE JOINTS MOTOR MODULE ASSEMBLY CONSIST OF THE BRAKE ASSEMBLY, MOTOR ASSEMBLY, TACHOMETER, COMM. SCANMER AND SCU ALL OF WHICH ARE EXPOSED TO AN ACCEPTANCE TEST BY THE VENDOR PRIOR TO ACCEPTANCE BY SPAR. THE MOTOR MODULE ASSEMBLY IS SUBJECTED TO THE FOLLOWING ACCEPTANCE ENVIRONMENT: O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 8 O THERMAL VACUUM: +85 DEGREES C 10 -25 DEGREES C (1.5 CYCLES) ? X 10**5 TOR THE MOTOR MODULE IS INSTALLED IN THE JOINTS ASSEMBLY AND AGAIN IS EXPOSED TO ANDTHER ACCEPTANCE TEST, WHICH INCLUDES VIBRATION AND THERMAL VACUUM OF THE SAME APPROXIMATE LEVEL AND DURATION. OUALIFICATION TESTS A TYPICAL MOTOR MODULE ASSEMBLY HAS TOTALLY QUALIFIED BY SPAR FOR THE LISTED BELOW ENVIRONMENTS. FURTHER, THE BRAKE ASSEMBLY, MOTOR ASSEMBLY, TACHOMETER AND COMM. SCANNER, ARE SUBJECTED TO SOME DEGREE OF QUALIFICATION TESTING BY THE VENDOR. THE MOTOR MODULE TESTS: O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 8 D THERMAL VACUUM: *96 DEGREE C TO -36 DEGREE C (8 CYCLES) 1 X 10**6 TORR O SHOCK: 20G/11 MS - 3 AXES (6 DIRECTIONS) O HUMIDITY: TESTED IN SHOULDER JOINT HUMIDITY TEST D EMC: MIL-STD-461 AS MODIFIED BY SL-E-0002 (TESTS CSO1, CSO2, CSO6, CEO1, REOZ(M/B), RSO3, RSO4) FLIGHT CHECKOUT PORS OPS CHECKLIST (ALL VEHICLES) JSC 16987

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KPEOITE

DATE: 11 JUL 91

CIL REV: 0 CE SUITE

DESIGNATION CAUSE END LITEM CRITICALITY SCREENS: N/A	FMEA FMEA REF. REV.	NAME, QTY, & DRAWING REF.	FAILURE MODE AND	FAILURE EFFECT ON	HDWR / FUNC.	RATIONALE FOR ACCEPTANCE
SCAMPER 814-06-7/8 5114-06-1295 STATUTE OTHER SCANES OTH		DESIGNATION	CAUSE	END LIEM	CRITICALITY	SCREENS: N/A
	4155 0	SCANNER OTY-6 P/N	ERRATIC COMMUTATION SCANNER OUTPUT. CAUSE(S): (1) FAILURE OF BUS FILTER. (2) FAILURE OF AMP	PERFORMANCE, INCREASED MOTOR TORQUE RIPPLE, UNTIL EITHER ALL "ONES" OR "ZEROS" PATTERN OCCURS. ARM MAY TAKE AN UNEXPECTED TRAJECTORY. WORST CASE UNEXPECTED MOTION. ELECTRICALLY FROZEN. UNANNUMCIATED. CREW ACTION REG. REDUNDANT PATHS REMAINING	UNITS ARE MAJO TESTED TO SPAR QUALITY CONTRO DESIGN PROCUREI ASSEMBLY QUALI INSPECTION POIL LEVELS OF ASSE IS ENVOKED ON EEE PARTS INSP SPAR-RMS-PA.OO TO THE REQUIRE PARTS ARE 100X REQUIRED BY SP. EEE PARTS ARE REQUIREMENTS, FACILITY. DPA SELECTED SX O EACH LOT NUMBE! WIRE IS PROCURI AND INSPECTED RECEIVING DOCU AND SCREENING IN PARTS ARE INSPI APPROPRIATE TO INSPECTIONS IN PRINTED CIRCUI OR LIFTING CIRCUI COMPONENT MOUN LOOPING, STRAP AND CERTIFIED BY JSC 08800A. CONFORMAL COAT PERFORMED USIN P.C. BD. INSTA- INSTALLATION, MATING, WIRE RI PRE-CLOSURE IN (SPAR/GOVERNME) UNITS ARE INSPI PROCEDURE (INSPI PRO	R BOUGHT OUT PARTS, MANUFACTURED, ASSEMBLED AND DRAMINGS AND SPECIFICATIONS UNDER DOCUMENTED INTERPRETATION, FROM THE PARTICATION, FICATION AND ACCEPTANCE TESTING. MANDATORY MENT, PLANNING, PROCESSING, FABRICATION, FICATION AND ACCEPTANCE TESTING. MANDATORY MIS ARE EMPLOYED AS APPROPRIATE AT VARIOUS MBLY AND TEST. SPAR/GOVERNMENT SOURCE INSPECTION THE SUPPLIER. ECTION IS PERFORMED AS REQUIRED BY 3. EACH EEE PART IS QUALIFIED AT THE PART LEVEL MENTS OF THE APPLICABLE SPECIFICATION. ALL EEE SCREENED AND BURNED IN, AS A MINIMUM, AS AR-RMS-PA.003, BY THE SUPPLIER. ADDITIONALLY, 100% RE-SCREENED IN ACCORDANCE WITH BY AN INDEPENDENT SPAR APPROVED TESTING IS PERFORMED AS REQUIRED BY PA.003 ON A RANDOMLY F PARTS, MAXIMMS 5 PIECES, MINIMUM 3 PIECES FOR R/DATE CODE OF PARTS RECEIVED. ED TO SPECIFICATION MIL-W-22759 OR MIL-W-B1381 AND TESTED TO MASA JSCMBOBO STANDARD MUMBER 95A. ECTION VERIFIES THAT ALL PARTS RECEIVED ARE AS THE PROCUREMENT DOCUMENTS, THAT NO PHYSICAL URRED TO PARTS DURING SHIPMENT, THAT THE MENTS PROVIDE ADEQUATE TRACEABLITY INFORMATION DATA CLEARLY IDENTIFIES ACCEPTABLE PARTS. ECTED THROUGHOUT MANUFACTURE AND ASSEMBLY AS THE MANUFACTURING STAGE COMPLETED. THESE CLUDE, TO MASA HIMB 5300.4(3A) STANDARD, AS MODIFIED ING INSPECTION FOR CORRECT SOLDERING, MIRE PING, ETC. OPERATORS AND INSPECTORS ARE TRAINED TO MASA HIMB 5300.4(3A) STANDARD, AS MODIFIED ING INSPECTION FOR ADEQUATE PROCESSING IS GUITRAVIOLET LIGHT TECHNIQUES. LLATION INSPECTION, CHECK FOR CORRECT BOARD ALIGNMENT OF BOARDS, PROPER CONNECTOR CONTACT OUTLING, STRAPPING OF WIRES ETC., SPECTION, WORKMANSHIP AND CLEANLINESS NT REP MANDATORY INSPECTION FORTON HISPECTION FORTON HORD INSPECTION INSPECTION FORTON HORD INSPECTION FOR THE PART INSPECTION TEST IN PRICE TO MESSEN PART INSPECTION FOR THE PART INSPECTION TEST IN PRICE TO MESSEN PART INSPECTION FOR THE PART INSPECTION FORTON TO MOTOR MODILE INTERPRITOR INSPECTIONS PRICE TO MADATORY INSPECTION FORTON TEST IN PRICE TO MESSEN PART INSPECTION FOR THE PART INSPECTION FOR THE PART INSPE

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PROJECT: SRMS (-5 MCIU INSTALLED)
ASS'Y NOMENCLATURE: MOYOR MODULE

SYSTEM: MECHANICAL ARM SUBSYSTEM ASS'Y P/N: 51140E1214

SHEET: _ NAME, QTY, & DRAWING REF. FAILURE MODE **FMEA** FHEA FAILURE EFFECT HDWR / FUNC. RATIONALE FOR ACCEPTANCE REF. REV. AND **DESIGNATION** END ITEM CAUSE CRITICALITY SCREENS: N/A 4155 COMPUTATION 0 DEGRADED SCANNER PERFORMANCE, ERRATIC INTEGRATION OF UNIT TO MOTOR MODULE - INSPECTIONS INCLUDE GROUNDING CHECKS, CONNECTOR FOR BENT PINS, VISUAL, QTY-6 P/N COMMUTATION INCREASED 51140E1295 SCANNER **HOTOR TORQUE** CLEANLINESS, INTERCONNECT WIRING ETC. CUTPUT. RIPPLE, UNTIL EITHER ALL PRE-ACCEPTANCE TEST INSPECTION, WHICH INCLUDES AN AUDIT OF CAUSE(S): "ONES" OR LOWER TIER INSPECTION COMPLETION, AS BUILT CONFIGURATION VERIFICATION TO AS DESIGN ETC., (MANDATORY INSPECTION POINT). (1) FAILURE "ZEROS" OF BUS PATTERN FILTER. OCCURS. A TEST READINESS REVIEW (TRR) WHICH INCLUDES VERIFICATION OF (2) FAILURE ARH MAY TEST PERSONNEL, TEST DOCUMENTS, TEST EQUIPMENT CALIBRATION/ VALIDATION STATUS AND HARDWARE CONFIGURATION IS CONVENED BY OF AMP TAKE AN QUALITY ASSURANCE IN CONJUNCTION WITH ENGINEERING. COMPONENTS. UNEXPECTED RELIABILITY, CONFIGURATION CONTROL, SUPPLIER AS APPLICABLE, AND THE GOVENMENT REPRESENTATIVE, PRIOR TO THE START OF ANY FORMAL TESTING (ACCEPTANCE OR QUALIFICATION). TRAJECTORY. MORST CASE UNEXPECTED ACCEPTANCE TESTING (ATP) INCLUDES, AMBIENT, VIBRATION NOTION. AND THERMAL-VAC TESTING, (SPAR/GOVERNMENT REP. - MANDATORY ELECTRICALLY INSPECTION POINT) FROZEN. UNANNUNCIATED. INTEGRATION OF UNIT TO JOINT SRU - INSPECTIONS INCLUDE GROUNDING CHECKS, CONNECTORS FOR BENT OR PUSHBACK CONTACTS, VISUAL, CLEANLINESS, INTERCONNECT WIRING AND POWER UP TEST TO THE APPROPRIATE JOINT INSPECTION TEST CREW ACTION REQ. REDUMDANT PATHS PROCEDURE (11P) ETC. REMAINING JOINT LEVEL PRE-ACCEPTANCE TEST INSPECTION, INCLUDES AN N/A AUDIT OF LOWER TIER INSPECTION COMPLETION. AS BUILT CONFIGURATION VERIFICATION TO AS DESIGN ETC. JOINT LEVEL ACCEPTANCE TESTING (ATP) INCLUDES AMBINET, VIBRATION AND THERMAL-VAC TESTING. (SPAR/GOVERNMENT REP. - MANDATORY INSPECTION POINT). SRMS SYSTEMS INTEGRATION, THE INTEGRATION OF MECHANICAL ARM SUBASSEMBLIES AND THE FLIGHT CABIN EQUIPMENT TO FORM THE SRMS. INSPECTIONS ARE PERFORMED AT EACH PHASE OF INTEGRATION WHICH INCLUDES GROUNDING CHECKS, THRU WIRING CHECKS, WIRING ROUTING. INTERFACE CONNECTORS FOR BENT OR PUSH BACK CONTACTS ETC. SRI 3 SYSTEMS TESTING - STRONGBACK AND FLAT FLOOR AMBIENT PERFORMANCE TEST. (SPAR/GOVERNMENT REP. - MANDATORY ENSPECTION POINT)

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EXPODITE

PREPARED BY:

MFWG

SUPERCEDING DATE: NONE

PROJECT: SRMS (-5 MCIU INSTALLED)
ASS'Y NOMENCLATURE: HOTOR HODULE

SYSTEM: MECHANICAL ARM SUBSYSTEM
ASS'Y P/N: 51140E1214 SHEET: 5

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FMEA REF.	FMEA REV.	NAME, QTY & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HDWR / FUNC. 1/1 CRITICALITY	RATIONALE FOR ACCEPTANCE SCREENS: N/A	
4155	0	COMMUTATION SCANNER GTY-6 P/N 51140E1295	MODE: ERRATIC COMMUTATION SCANNER OUTPUT. CAUSE(S): (1) FAILURE OF BUS FILIER. (2) FAILURE OF AMP COMPONENTS.	DEGRADED PERFORMANCE, INCREASED MOTOR TORQUE RIPPLE, UNTIL EITHER ALL "ONES" OR "ZEROS" PATTERN OCCURS. ARM MAY TAKE AN UNEXPECTED TRAJECTORY.	FAILURE HIST	ORY	
				WORST CASE UNEXPECTED MOTION. ELECTRICALLY FROZEN. UNANNUHCIATED. CREW ACTION REG. REDUNDANT PATHS REMAINING			
				·			ŧ,
REPARED B	 Y: H	IFNG	SUPERCEDING DAT	E: NONE	1	DATE: 11 JUL 91	CIL REV:

PROJECT: SRMS (-5 MCIU INSTALLED)
ASS'Y NOMENCLATURE: MOTOR MODULE

SYSTEM: MECHANICAL ARM SUBSYSTEM
ASS'Y P/N: 51140E1214 SHEET:

FMEA FME REF. REV	DRAWING RÉF.	FAILURE MODE AND	FAILURE EFFECT	HOWR / FUNC. RATIONALE FOR ACCEPTANCE
	DESIGNATION	CAUSE	END LTEM	CRITICÁLITY SCREENS: N/A
4155 Q	COMPLETATION SCANNER QTY-6 P/N S1140E1295	MODE: ERRATIC COMMUTATION SCANNER OUTPUT. CAUSE(S): (1) FAILURE OF BUS FILTER. (2) FAILURE OF AMP COMPONENTS.	DEGRADED PERFORMANCE, INCREASED MOTOR TORQUE RIPPLE, UNTIL EITHER ALL "ONES" OR "ZEROS" PATTERN OCCURS. ARN MAY TAKE AN UNEXPECTED TRAJECTORY. WORST CASE UNEXPECTED MOTION. ELECTRICALLY FROZEN. UNANNUNCIATED. CREW ACTION REQ. REDUNDANT PATHS REMAINING N/A	OPERATIONAL EFFECTS ARM DOES NOT RESPOND PROPERTY TO HAND CONTROLLER COMMANDS OR AUTO SEQUENCES. CREW INHERENTLY COMPENSATES FOR ANY UNDESIRED ARM TRAJECTORY IN MANUAL AUGMENTED MODES. CREW ACTION APPLY BRAKES. SELECT BACKUP. CREW TRAINING THE CREW WILL BE TRAINED TO OBSERVE WHETHER THE ARM IS RESPONDING PROPERLY TO COMMANDS. IF IT ISN'T, APPLY BRAKES. MISSION CONSTRAINT OPERATE UNDER VERNIER RATES WITHIN 10 FT OF STRUCTURE. THE OPERATOR MUST BE ABLE TO DETECT THAT THE ARM IS RESPONDING PROPERLY TO COMMANDS VIA WINDOW AND/OR CCTV VIEWS DURING ALL ARM OPERATIONS. AUTO TRAJECTORIES MUST BE DESIGNED TO COME NO CLOSER THAN 5 FT FROM STRUCTURE. OMESD OFFLINE IN COMPUTER SUPPORTED MODE WITH ELBOW DEMATED DRIVE ALL JOINTS. VERIFY JOINT MOTION. MONE OMESD ONLINE INSTALLATION NONE OMESD ONLINE TURNAROUND IN SINGLE MODE DRIVE ALL JOINTS. VERIFY TACHOMETER SIGNATURE.

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PREPARED BY:

MFWG

SUPERCEDING DATE: NONE

DATE: 11 JUL 91

CIL REV: 0